EXHIBIT "K"

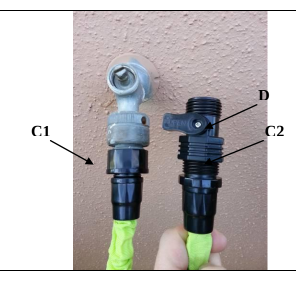
Case 2:13-cv-04627-ES-SCM Document 1-11 Filed 07/31/13 Page 2 of 19 PageID: 128

Limitations of Claim 1 Limitations of Asserted Claim Found in Accused Instrumentality A hose comprising: a flexible elongated outer tube constructed from a fabric material having a first end and a second end, an interior of said outer tube being substantially hollow; a flexible elongated inner tube having a first end and a second end, an interior of said inner tube being formed of an elastic material; a first coupler secured to said first end of said inner and said outer tubes; a second coupler secured to said Limitations of Asserted Claim Found in Accused Instrumentality The Pocket Hose is a hose constructed of a hollow outer tube (A) and a hollow inner tube (B). The outer tube is constructed of a fabric material. The inner tube, which is located within the outer tube, is constructed of an elastic material. The outer tube and inner tube each have a first end and a second end (A1 & A2, B1 & B2). The first ends (A1, B1) of the two tubes are secured at the first coupler, in the form of a threaded, female hose connector (C1). The	U.S. Patent No. 8,291,941	"Pocket Hose" Expandable and Contractible Garden Hose	
a flexible elongated outer tube constructed from a fabric material having a first end and a second end, an interior of said outer tube being substantially hollow; a flexible elongated inner tube having a first end and a second end, an interior of said inner tube being formed of an elastic material; a first coupler secured to said first end of said inner and said outer tubes; a second coupler secured to said first end of said inner and said outer tubes; a second coupler secured to said first end of said inner and said outer tubes; a second coupler secured to said first end of said inner and said outer tubes; a first coupler secured to said first end of said inner and said outer tubes; a first coupler secured to said first end of said inner and said outer tube each have a first end and a second end (A1 & A2, B1 & B2). The outer tube is constructed of a fabric material. The inner tube, which is located within the outer tube each have a first end and a second end (A1 & A2, B1 & B2). The first ends (A1, B1) of the two tubes are secured at the first coupler, in the form of a threaded, female hose connector (C1). The	Limitations of Claim 1	Limitations of Asserted Claim Found in Accused	
second end of said inner and said outer tubes unsecured to each other between the first and second ends; and second ends; and second ends (A2, B2) of the two tubes are secured at the second coupler, in the form of a threaded, male hose connector (C2). The two tubes are not secured to each other	a flexible elongated outer tube constructed from a fabric material having a first end and a second end, an interior of said outer tube being substantially hollow; a flexible elongated inner tube having a first end and a second end, an interior of said inner tube being formed of an elastic material; a first coupler secured to said first end of said inner and said outer tubes; a second coupler secured to said second end of said inner and said outer tubes unsecured to each other between the first and	The Pocket Hose is a hose constructed of a hollow outer tube (A) and a hollow inner tube (B). The outer tube is constructed of a fabric material. The inner tube, which is located within the outer tube, is constructed of an elastic material. The outer tube and inner tube each have a first end and a second end (A1 & A2, B1 & B2). The first ends (A1, B1) of the two tubes are secured at the first coupler, in the form of a threaded, female hose connector (C1). The second ends (A2, B2) of the two tubes are secured at the second coupler, in the form of a threaded, male hose connector (C2). The two	C1 B2 A2 B1 A1

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U.S. Patents Nos. 8,291,941 and 8,291,942 INFRINGEMENT CLAIM CHART – TELEBRANDS POCKET HOSE (Modified Design)

said first coupler fluidly coupling said hose to a source of pressurized fluid, said second coupler coupling said hose to a fluid flow restrictor. The first coupler (C1) connects to a spigot. The second coupler (C2) connects to an on/off ball valve (D) which restricts the flow of fluid. Alternatively, a nozzle is sold separately.



whereby said fluid flow restrictor creates an increase in fluid pressure between said first coupler and said second coupler within said hose, said increase in fluid pressure expands said elongated inner tube longitudinally along a length of said inner tube and laterally across a width of said inner tube thereby substantially increasing a length of said hose to an expanded condition and said hose contracting to a substantially decreased or relaxed length when there is a decrease in fluid pressure between said first coupler and said second coupler.

When the hose is connected to the spigot and the valve, and the water is turned on, the increase in fluid pressure expands the length and width of the inner tube, thereby expanding the hose up to three times its size. The Pocket Hose instructions indicate that the hose will not expand unless the flow restrictor is attached. When the water is then turned off, as the hose drains the decrease in fluid pressure causes it to contract to its original length and width.



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U.S. Patent No. 8,291,941	"Pocket Hose" Expandable and	
	Contractible Garden Hose	
Limitations of Claim 2	Limitations of Asserted Claim	
	Found in Accused Instrumentality	
The hose of Claim 1 wherein said outer	The Pocket Hose fabric outer tube unfolds	The Hose That Grows 10
tube is made from a material which	as the hose extends. However, the outer	NEW! DOCUMENT
will not stretch longitudinally or	tube fabric itself does not stretch as the	
laterally when a force is applied to an interior of said tube.	inner tube expands with fluid pressure.	The Secret
3.00.000		Contracts for Expands with easy storage water pressure When the secret is the according to the according to the secret is the according to the accord
		design that automatically copanied when the worker is turned on. • Lightweight • Stores Easily
		Kink & Tangle Resistant
		THE PROPERTY OF THE PROPERTY O

U.S. Patent No. 8,291,941	"Pocket Hose" Expandable and Contractible Garden Hose	
Limitations of Claim 3	Limitations of Asserted Claim	
	Found in Accused Instrumentality	
The hose of Claim 2 wherein said outer	The Pocket Hose outer tube is constructed	
tube is made from a material selected	of nylon, according to a sworn statement of	
from the group consisting of nylon,	A.J. Khubani submitted in other	
polyester, or polypropylene.	proceedings.	

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U.S. Patent No. 8,291,941	"Pocket Hose" Expandable and Contractible Garden Hose	
Limitations of Claim 4	Limitations of Asserted Claim	
	Found in Accused Instrumentality	
The hose of Claim 1 wherein said inner tube is made from an elastic material with an elongation ratio of up to six to one and which can expand up to six times its contracted or unexpanded length.	The Pocket Hose extends roughly two times its length.	Light & Easy To Handle! 50 ft. Full Size Garden Hose

U.S. Patent No. 8,291,941	"Pocket Hose" Expandable and Contractible Garden Hose	
Limitations of Claim 6	Limitations of Asserted Claim	
The hose of claim 1 wherein said inner tube and said outer tube are made from materials which will not kink or become entangled upon itself when said inner and said outer tubes are in their expanded condition.	The Pocket Hose is advertised as being "kink, twist and tangle proof."	FEATURES & BENEFITS Small enough to fit in your pocket when collapsed Long & strong enough for any job Kink, twist and tangle proof Super lightweight and hangs or stores anywhere

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U.S. Patent No. 8,291,941	"Pocket Hose" Expandable and Contractible Garden Hose	
Limitations of Claim 11	Limitations of Asserted Claim	
	Found in Accused Instrumentality	
The hose of claim 1 wherein said flow restrictor is a fluid nozzle which is removably secured to said hose.	The Pocket Hose is advertised and sold for use with a removable hose nozzle.	Light & Easy To Handle! 50 ft. Full Size Garden Hose

U.S. Patent No. 8,291,941	"Pocket Hose" Expandable and Contractible Garden Hose	
Limitations of Claim 13	Limitations of Asserted Claim	
	Found in Accused Instrumentality	
The hose of Claim 1 wherein said hose is a garden hose.	The Pocket Hose is a garden hose.	Light & Easy To Handle! 50 ft. Full Size Garden Hose

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U.S. Patent No. 8,291,941	"Pocket Hose" Expandable and Contractible Garden Hose	
Limitations of Claim 17	Limitations of Asserted Claim Found in Accused Instrumentality	
The hose of Claim 1 wherein said inner tube and said outer tube are made from	The Pocket Hose is advertised as being "kink, twist and tangle proof."	
materials which will not kink when said inner and said outer tubes are in their		FEATURES & BENEFITS
contracted condition.		 Small enough to fit in your pocket when collapsed
		 Long & strong enough for any job
		 Kink, twist and tangle proof
		 Super lightweight and hangs or stores anywhere

U.S. Patent No. 8,291,941	"Pocket Hose" Expandable and Contractible Garden Hose	
Limitations of Claim 18	Limitations of Asserted Claim Found in Accused Instrumentality	
A method of transporting a fluid comprising: introducing a fluid into a hose, said hose including a nonelastic, bendable elongated outer tube having a first end and a second end, an interior of said outer tube being substantially hollow, an expandable, elastic elongated inner tube having a first end and a second end, an interior of said inner tube being substantially hollow, said inner tube being formed of an elastic material;	user turns on the spigot, causing water to run into the expandable, hollow inner tube of the hose, which is within the non-elastic, bendable outer tube of the hose.	C1 B2 C2 C2 A1

¹ The packaging for the Pocket Hose indicates that the product is manufactured in China. However, Plaintiffs would require discovery as to the identity and location of any manufacturer of the Pocket Hose in order to determine whether any manufacturing has occurred in the United States.

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U.S. Patents Nos. 8,291,941 and 8,291,942 <u>INFRINGEMENT CLAIM CHART – TELEBRANDS POCKET HOSE (Modified Design)</u>

securing a first coupler to said first end of said inner and said outer tubes;

securing a second coupler to said second end of said inner and said outer tubes;

said inner and said outer tubes being secured to each other only at said first and said second ends and unsecured to each other between said first and said second ends;

connecting said first coupler to a source of pressurized fluid;

connecting said second coupler to a fluid flow restrictor;

Though the outer and inner tubes are each connected at the first coupler on one end and at the second coupler on the other end, the tubes are not secured to each other at any point therebetween.

The first coupler connects to a spigot, a source of pressurized fluid.

The second coupler connects to a valve, a fluid flow restrictor.

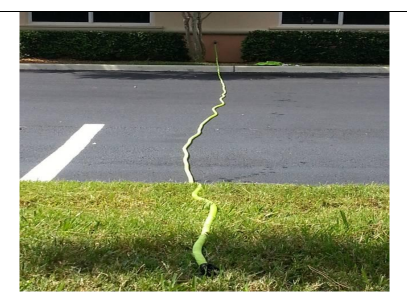


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U.S. Patents Nos. 8,291,941 and 8,291,942 <u>INFRINGEMENT CLAIM CHART – TELEBRANDS POCKET HOSE (Modified Design)</u>

creating an increase in fluid
pressure between said
first coupler and said
second coupler within
said hose, said increase
in fluid pressure
automatically expanding
said inner tube
longitudinally along a
length of said inner tube
and laterally across a
width of said inner tube
thereby increasing a
length and width of said
hose to an extended
condition; and

When the Pocket Hose is connected and water is running therein as described above, the increase in fluid pressure causes the elastic inner tube to expand and extend.



automatically contracting said hose to a decreased length and width by removing said fluid pressure differential between said first coupler and said second coupler,

whereby said inner tube moves freely with respect to said outer tube when where is no fluid pressure differential between said first coupler and said second coupler.

When the water is then turned off, as it drains from the Pocket Hose the decrease in fluid pressure causes the elastic inner tube to contract, which causes the hose to contract back to its original length and width.



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U.S. Patent No. 8,291,941	"Pocket Hose" Expandable and Contractible Garden Hose	
Limitations of Claim 19	Limitations of Asserted Claim	
	Found in Accused Instrumentality	
The method of transporting a fluid of claim 18 wherein said inner tube is elongated up to six times its contracted or unexpanded length.	The Pocket Hose is advertised as expanding three times its length	Light & Easy To Handle! 50 ft. Full Size Garden Hose

U.S. Patent No. 8,291,941	"Pocket Hose" Expandable and	
	Contractible Garden Hose	
Limitations of Claim 22	Limitations of Asserted Claim	
	Found in Accused Instrumentality	
The method of transporting a fluid of claim	The Pocket Hose outer tube is constructed	The Hose That Grows To
18 wherein said outer tube constrains	of a nonelastic material which constrains	NEW! DOOR - 15
the lateral or radial expansion and the	the expansion of the elastic inner tube.	PUCKE
longitudinal expansion of said inner		The Secret
tube upon an increase of said fluid		
pressure between said first coupler and		Contracts for Expands with water pressure Fits in Palm of
said second coupler within said hose.		The secret is the accordion design that automatically
		expands when the water is tumed on. • Lightweight
		• Stores Easily • Kink & Tangle Resistant
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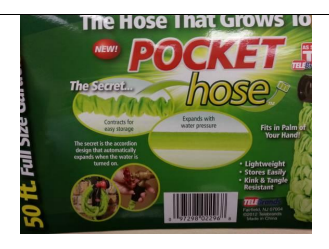
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U.S. Patent No. 8,291,942	"Pocket Hose" Expandable and Contractible Garden Hose	
Limitations of Claim 1	Limitations of Asserted Claim Found in Accused	
	Instrumentality	
A hose assembly comprising: an	The Pocket Hose has an outer tube	
outer tube assembly formed	formed of a soft, nonelastic fabric	
from a soft non-elastic based	material, which houses and confines	$\mathbf{C2}$
control material housing an	an expandable inner tube formed of	
inner tube member constructed	elastic material.	
from an elastic based material,		
said outer tube assembly and said	Each tube has a first end (A1, B1),	
inner tube member each having	which are attached together at a	C1
a first end attached together by	threaded, female first hose	\mathbf{R}_{2}
a first coupler and a second end	connector (C1), and a second end	
attached together with a second	(A2, B2), which are attached	
coupler, said outer tube	together at a threaded, male second	
assembly is unattached from	hose connector (C2). The tubes are	And the second of the second of the second
said inner tube member	not connected to each other at any	
between said first and second	point in between the two ends.	$\mathbf{B1}$ $\mathbf{A1}$
coupler;		まないのかないのである。

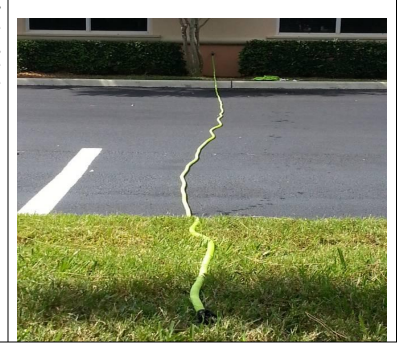
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U.S. Patents Nos. 8,291,941 and 8,291,942 INFRINGEMENT CLAIM CHART – TELEBRANDS POCKET HOSE (Modified Design)

whereby said outer tube assembly and said inner tube member have a substantially shortened first length in a non-fluid flow contracted state with said outer tube assembly extending about an outer surface of said inner member in an undulating state The tubes are shorter in length in the contracted state during which there is no fluid flowing into the inner tube. The outer tube surrounds the inner tube in an undulated state, giving the material a wavy appearance.



and a substantially longer second length with said outer tube assembly capturing said inner tube member in an expanded state upon the application of fluid pressure to the interior of the elastic inner tube. The tubes are substantially greater in length in the expanded state during which there is fluid flowing into the inner tube. The outer tube continues to house and confine the inner tube in this expanded state.



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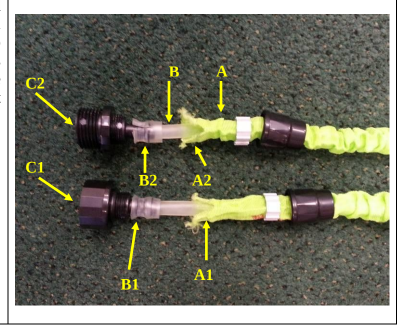
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U.S. Patent No. 8,291,942	"Pocket Hose" Expandable and	
	Contractible Garden Hose	
Limitations of Claim 2	Limitations of Asserted Claim	
	Found in Accused	
	Instrumentality	
The hose assembly according to	The Pocket Hose outer tube has a	
claim 1 wherein said outer tube	first end (A1) and a second end	
assembly has a first end and a	(A2). The tube has a shorter length	
second end defining a first	between the two ends in the	
length therebetween in a	contracted state and a longer length	
contracted state and a second		AI_
	in the expanded state.	
length therebetween in an		A CONTRACTOR OF THE PARTY OF TH
expanded state,		the little of the belief of the second of th
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U.S. Patents Nos. 8,291,941 and 8,291,942 INFRINGEMENT CLAIM CHART – TELEBRANDS POCKET HOSE (Modified Design)

and said inner tube member positioned in said outer tube assembly wherein said first end operates as an inlet and second end operates as an outlet, said inner tube forming a watertight fluid flow path between said inlet and said outlet.

The elastic inner tube is positioned within the outer tube. The first end (B1) is an inlet for fluid to flow into the hose, and the second end (B2) is an outlet for fluid to flow out of the hose. The inner tube is watertight between the inlet and the outlet.



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U.S. Patent No. 8,291,942	"Pocket Hose" Expandable and	
C. 15. 1 (10. 11. 11. 11. 11. 11. 11. 11. 11. 11.	Contractible Garden Hose	
Limitations of Claim 4	Limitations of Asserted Claim	
	Found in Accused Instrumentality	
The hose assembly according to claim 1 wherein said second coupler is a male hose connector attached to said outlet of said inner tube member and said second end of said outer tube assembly, said male hose connector available for attachment to a fluid flow restrictor.	The Pocket Hose second coupler is a male hose connector (C2). It is attached to the outlet of the inner	C1 B2 A1 A1

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U.S. Patent No. 8,291,942	"Pocket Hose" Expandable and	
	Contractible Garden Hose	
Limitations of Claim 5	Limitations of Asserted Claim	
	Found in Accused Instrumentality	
The hose assembly of claim 1 wherein said control material includes a circumferential control and a longitudinal control, wherein said control material will not extend beyond said second length when fluid flows through said hose assembly.	stretch, thus controlling the inner tube's expansion when fluid flows through the	The Hose Inat Grows to NEW! POCKET The Secret Contracts for easy storage water pressure Expands with the water in t

U.S. Patent No. 8,291,942	"Pocket Hose" Expandable and Contractible Garden Hose	
Limitations of Claim 6	Limitations of Asserted Claim	
	Found in Accused Instrumentality	
The hose assembly of claim 5 wherein said control material is material selected from the group consisting of nylon, polyester, or polypropylene.	The Pocket Hose outer tube is constructed of the material set forth in this claim.	

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U.S. Patent No. 8,291,942	"Pocket Hose" Expandable and	
	Contractible Garden Hose	
Limitations of Claim 7	Limitations of Asserted Claim	
	Found in Accused Instrumentality	
The hose assembly of claim 5 wherein said control material is woven, braided or twisted to allow a substantially inelastic length and circumference.		

U.S. Patent No. 8,291,942	"Pocket Hose" Expandable and Contractible Garden Hose	
Limitations of Claim 8	Limitations of Asserted Claim	
	Found in Accused Instrumentality	
The hose assembly of claim 1 wherein said inner tube includes an elongation ratio of up to six to one allowing said inner tube to expand up to six times a contracted first length.	times its length.	Light & Easy To Handle! 50 ft. Full Size Garden Hose